



Luwak Coffee Classification Using UV-Vis Spectroscopy Data: Comparison of Linear Discriminant Analysis and Support Vector Machine Methods

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Abstract—UV-Vis spectroscopy has been used as a promising method for coffee quality evaluation including in authentication of several high-economic coffee types. In this paper we have compared the abilities of linear discriminant analysis (LDA) and support vector machines classification (SVMC) methods for *Luwak* coffee classification. UV-Vis spectral data of 50 samples of pure *Luwak* coffee and 50 samples of pure non-*Luwak* coffee were acquired using a UV-Vis spectrometer in transmittance mode. The results show that UV-Vis spectroscopy combined with LDA and SVMC was effective method to classify *Luwak* and non-*Luwak* coffee samples. The classification result was acceptable and yielded 100% classification accuracy for both LDA and SVMC methods. However, due to the simplicity and volume of required calculation, in this present study LDA method is superior to SVMC method.

Keywords: *Luwak* coffee, authentication, linear discriminant analysis, Support Vector Machine UV-Vis spectroscopy.

Introduction

Luwak coffee or Asian palm civet coffee or *Kopi Luwak* (Indonesian words for coffee and palm civet) is well known as the world's priciest and rarest coffee (Marcone, 2004). *Luwak* coffee is any coffee bean (arabica or robusta coffee) which has been eaten and passed through the digestive tract of Asian palm civet (*Paradoxurus hermaphroditus*), which uses its keen senses to select only the best and ripest berries. As a result, its rarity as well as the coffee's exotic and unique production process ultimately accounts for its high selling price, approximately a hundred times higher than regular coffee (International Coffee Organization, <http://www.ico.org/prices/pr-prices.pdf>).

Luwak coffee has been a target for fraud trading by mixing *Luwak* coffee with other cheaper coffee. In order to protect the authenticity of *Luwak* coffee and protect consumer from *Luwak* coffee adulteration, it is very important to develop a robust and easy method for adulteration detection and quantification in *Luwak* coffee. Recently, food authentication is a major challenge that has become increasingly important due to the drive to guarantee the actual origin of a product and for determining whether it has been adulterated with contaminants or filled out with cheaper ingredients (Ashurst and Dennis, 1996).

At recent situation, there is no internationally accepted method of verifying whether a bean is *Luwak* coffee or non-*Luwak* coffee. Traditionally, coffee aroma has been used to characterize coffee quality. Sensory panel evaluation is commonly used to assess the aroma profile of coffee. However, this technique has some limitations. For example, it is quite difficult to train the panel effectively in order to limit subjectivity of human response to odors and the variability between individuals (Shilbayeh and Iskandarani, 2004).

Several studies have reported the development of reliable and specific coffee authentication methods. Near infrared (NIR) spectroscopy, mid infrared spectroscopy, gas chromatography–mass spectrometry and high performance liquid chromatography (HPLC) have been used for quality control, classification and

authentication of coffee samples (Briandet *et al.*, 1996; Domingues *et al.*, 2014; Pizarro *et al.*, 2007; Tavares *et al.*, 2012). However, most of these instrumental techniques require harmful reagents and/or expensive equipment with large operational/maintenance costs (Souto *et al.*, 2015; Souto *et al.*, 2010). In this context, ultraviolet and visible (UV-Vis) spectroscopy would be a simpler and less costly alternative.

In the previous study, UV-Vis spectroscopy has been used together with linear based method, SIMCA and PLS-DA, for classification of *Luwak* and non-*Luwak* coffee samples with good result (Suhandy *et al.*, 2016; Yulia and Suhandy, 2017). However, due to variability of the resources of *Luwak* coffee (origin, processing methods etc.), a non-linear relationship may be occurred and linear-classification based method may not be sufficient to handle it. For this reason, development a robust model based on non-linear approach is needed. In this study, the comparison between linear method (linear discrimination analyses/LDA) and non-linear method (support vector machines classification/SVMC) was investigated to classify *Luwak* and non-*Luwak* coffee samples.

Materials and Methods

Samples

A number of 100 samples were provided (1 gram weight for each samples). There are two types of samples: *Luwak* coffee samples (robusta pure *Luwak* coffee, 50 samples) and non-*Luwak* coffee samples (robusta pure non-*Luwak* coffee, 50 samples). *Luwak* and non-*Luwak* coffee samples were directly collected from coffee farmer at Liwa, Lampung, Indonesia. An aqueous extraction procedure of the coffee samples was performed based on Suhandy and Yulia (2017a; 2017b). For multivariate analysis, the samples were divided into two groups: calibration sample set (70 samples) and prediction sample set (30 samples).

UV-Vis Spectral Data Acquisition

The UV-Vis spectral data of aqueous coffee samples were acquired in the range of 200-400 nm by using a UV-Vis spectrometer (Genesys™ 10S UV-Vis, Thermo Scientific, USA). This spectrometer was equipped with a quartz cell with optical path of 10 mm. The spectral acquisition was done at spectral resolution of 1 nm at a room temperature. The raw spectra (without any preprocessing) and Savitzky-Golay 2nd derivative spectra (11 windows) were used for further analysis.

Linear Discriminant Analysis (LDA) Method

Linear discriminant analysis (LDA) is a classical statistical approach for feature extraction and dimension reduction and mostly employed among many supervised pattern recognition methods (Chen *et al.*, 2011; Jia *et al.*, 2016). LDA is used for classifying objects into groups or clusters by determining the similarity of unknown samples (Marques *et al.*, 2016). LDA computes the optimal transformation (projection), which minimizes the ratio of intra-class difference (of the dataset) and maximizes the ratio of inter-class difference simultaneously thereby guaranteeing maximal separability. More details about LDA can be found in several previous reported studies (Sánchez and Sarabia, 1995; Belousov *et al.*, 2002)

It is noted that for an LDA to be a well-posed problem, the number of samples in the calibration set should be larger than the number of variables. Often variable selection is used during model development when LDA is applied to spectral data. In this study, variable selection was done based on visualization of Savitzky-Golay 2nd derivative spectra. The wavelengths with high absorbance was selected for input in the LDA.

Support Vector Machine Classification (SVMC)

Support vector machines (SVM) were initially been developed by Vapnik and his co-workers (Bishop, 2007; Vapnik, 1995) as a binary classification tool. SVM is one of machine learning method that has recently become popular and widely used and investigated because of its ability in prediction for both, classification and regression (Ghasemi-Varnamkhasti *et al.*, 2015). SVMC was originally developed for the linear classification of separable data, but is applicable to non-linear data with the use of kernel functions. SVMC is used in machine learning, optimization, statistics, bioinformatics, and other fields that use pattern recognition. Theoretically, SVMC maps the original data points from the original data space to a high or infinite dimensional feature space. Then, a hyper plane is created to classify the classes (Luts *et al.*, 2010). Mapping of data from real space to feature space is performed by using a kernel function (Khanmohammadi *et al.*, 2014). SVMC usually combined with some features selection methods since SVMC may cause some problems when dealing with large number of input variables (Noori *et al.*, 2011). In the present study, we used PCA to transform the two hundreds and eleven of variables (200-400 nm with 1 nm

interval) to 20 principal components (PCs,) which was then used for developing SVM models. More details about SVMC can be found in the literatures (Hearst *et al.*, 1998; Amendolia *et al.*, 2003).

In this present study, SVMC is developed using The Unscrambler® 10.5, a multivariate software from CAMO (Oslo, Norway). The SVMC algorithm used within The Unscrambler® is based on code developed and released under a modified BSD license by Chih-Chung Chang and Chih-Jen Lin of the National Taiwan University (Chang and Lin, 2011). Two SVMC types are available in The Unscrambler®. These are based on different means of minimizing the error function of the classification: C-SVMC and nu-SVMC. In this study, algorithm of C-SVMC was selected for developing SVMC model. In the C-SVMC, a capacity factor, C, can be defined. The value of C should be chosen based on knowledge of the noise in the data being modeled. The C parameter tells the SVMC optimization how to avoid misclassifying the training samples. The kernel function to be used as a separation of classes can be chosen from the following four options: linear, polynomial, radial basis function (RBF) and sigmoid. Here we used RBF as kernel function. RBF is a simple function and can model systems of varying complexity. RBF can classify multi-dimensional data better than linear kernel function and it has fewer parameters than the polynomial kernel to set (Konduru *et al.*, 2015). A grid search where the values of key parameters such as C are varied systematically in order to monitor the cross-validation error is therefore recommended. All calculation of LDA and SVMC methods were performed using The Unscrambler® 10.5, a multivariate software from CAMO (Oslo, Norway).

Results and Discussions

Spectral Analysis of *Luwak* and Non-*Luwak* Coffee Samples

Figure 1 (left) shows the raw spectral data of *Luwak* (5 samples) and non-*Luwak* (5 samples) coffee samples in the range 200-400 nm (UV-Vis). The spectra highly overlap. However, *Luwak* coffee samples tends to have higher absorbance than that of non-*Luwak* coffee samples. It can be seen that high variability of spectra was observed for *Luwak* and non-*Luwak* coffee samples. This may be due to baseline different. For this, we applied Savitzky-Golay (SG) 2nd derivation on the raw spectra with width of windows 11. Figure 1 (right) shows the SG spectra for all samples (100 samples). Several wavelengths with high absorbance were observed at 221 nm, 233 nm, 247 nm, 259 nm, 297 nm, 344 nm and 360 nm. Those wavelengths are closely related to absorbance of several constituents in coffee. For example, wavelength at 297 nm is closely related to the absorbance of caffeic acid, while wavelength at 360 nm are closely related to the absorbance of chlorogenic acid (CGA) (Suhandy and Yulia, 2017b). The wavelength at 259 nm is closely related to the absorbance of vanillic acid. Those wavelengths will be used for variable input in linear discrimination analysis (LDA) method.

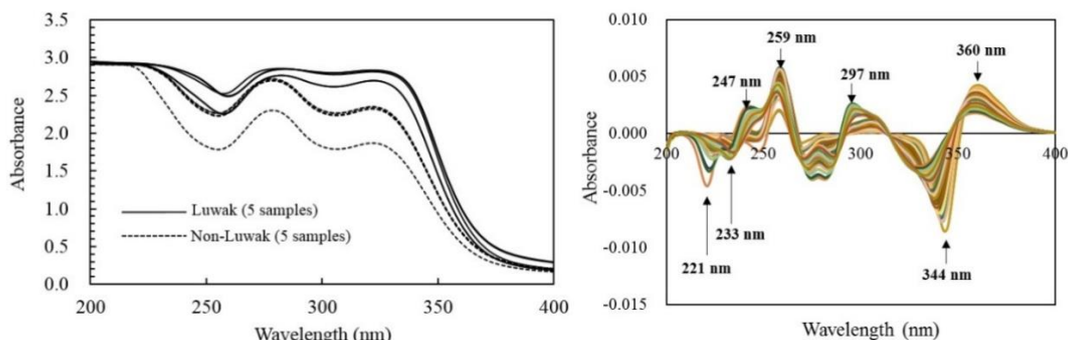


Figure 1. Absorbance of raw spectra (left) and SG 2nd derivative spectra (right) of *Luwak* and non-*Luwak* coffee samples in the range 200-400 nm.

Discrimination Analysis Using LDA Method

Table 1 shows the result of discrimination using LDA (35 *Luwak* coffee and 35 non-*Luwak* coffee samples). The LDA was performed using 7 variables (wavelength at 221 nm, 233 nm, 247 nm, 259 nm, 297 nm, 344 nm and 360 nm). The discrimination rate was 100% in calibration which all samples were properly classified to appropriate class. Figure 2 shows the discrimination plot of LDA result. The discrimination plot is a visualization of the LDA results for the calibration or training samples. Every sample is displayed and the axes are for two of the classes in the model. Samples lying close to zero for a class are associated with the class. Figure 2 shows that all the samples are lying close to zero for each class (*Luwak* and non-

Luwak class).

Table 1. The result of discrimination in calibration sample set using LDA method.

Confusion matrix		Actual	
		<i>Luwak</i>	Non- <i>Luwak</i>
Predicted	<i>Luwak</i>	35	0
	Non- <i>Luwak</i>	0	35

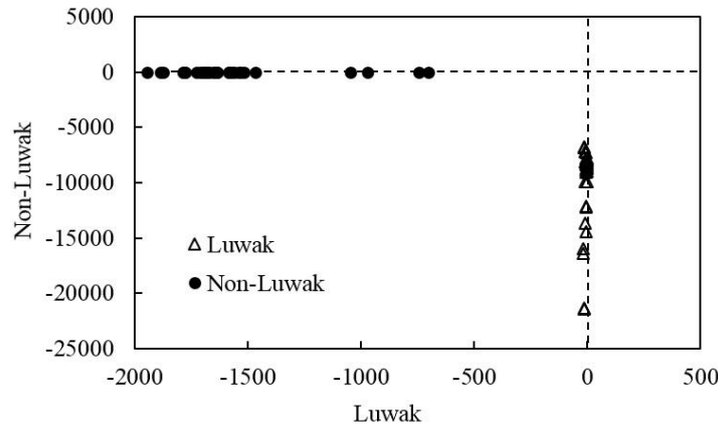


Figure 2. Discrimination plot of LDA result for calibration samples.

Discrimination Analysis Using SVMC Method

The SVMC model is shown in Figure 3. This SVMC model was developed using RBF function with the following parameters: $C=100$, $\gamma=10$ and number of support vectors (SVs) =18. In this figure it is apparent that the *Luwak* and non-*Luwak* samples are well separated (100% accuracy). The confusion matrix for calibration samples using SVMC model is shown in Table 2.

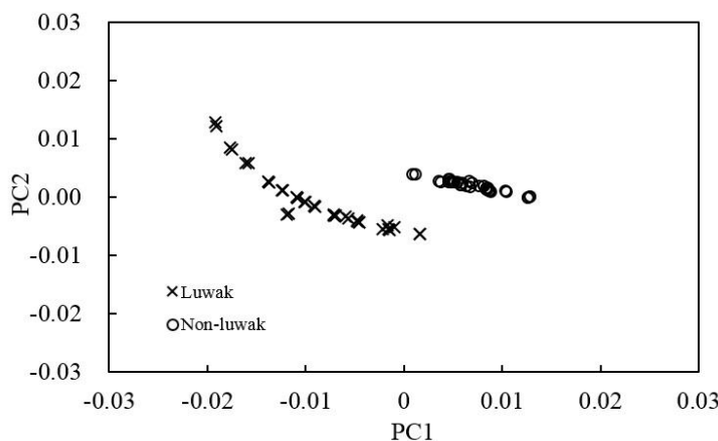


Figure 3. The SVMC model for *Luwak* and non-*Luwak* classification using 2 PCs.

Table 2. The result of discrimination in calibration sample set using SVMC method.

Confusion matrix		Actual	
		<i>Luwak</i>	Non- <i>Luwak</i>
Predicted	<i>Luwak</i>	35	0
	Non- <i>Luwak</i>	0	35

Classification New Samples Using LDA and SVMC Models

To evaluate the performance of the developed LDA and SVMC models, a prediction using different (new) samples was performed. A number of 30 samples (15 *Luwak* and 15 non-*Luwak* samples) was provided. The result of classification is shown in Table 3. All samples were correctly classified to proper

class both in LDA and SVMC models (100% classification accuracy for both models). This result shows that a discrimination model for simple and consistent determination of *Luwak* and non-*Luwak* coffee using UV-Vis spectroscopy coupled with linear (LDA) and non-linear (SVMC) methods could be developed and well tested.

Table 3. Classification results for *Luwak* and non-*Luwak* coffee samples in prediction set using LDA and SVMC models.

Using LDA model				
Spectral data	Samples	Classified correctly to proper class	Classified to none	Classified to both
SG 2 nd derivative (11 windows)	<i>Luwak</i>	15	0	0
	Non- <i>Luwak</i>	15	0	0
	Total	30	0	0
Using SVMC model				
Spectral data	Samples	Classified correctly to proper class	Classified to none	Classified to both
SG 2 nd derivative (11 windows)	<i>Luwak</i>	15	0	0
	Non- <i>Luwak</i>	15	0	0
	Total	30	0	0

In general, it can be said that the SVM classifier in most reported works consistently outperformed LDA (Konduru *et al.*, 2015). For example, Balabin *et al.* (2010) used several linear and nonlinear classifier to classify gasoline near infrared (NIR) spectral data. The result showed that the accuracy of SVM (100%) was better than that of LDA (87%). Previously, Naseer *et al.* (2013) presented an fNIRS-based online binary decision decoding framework based on the signals acquired from the prefrontal cortex. The LDA and SVM classifiers were used to decode the binary decisions as “yes” or “no”. The average SVM classification accuracy was 82.14 %, whereas the average LDA accuracy was 74.28 %. Recently, Shao *et al.* (2017) utilized NIR spectroscopy and several classifiers to develop a rapid classification of Chinese quince fruit provenance. It was demonstrated that using raw spectra, the accuracy of SVM (98%) is better than LDA (96%). In our recent work, both LDA and SVM classifier worked well with 100% of accuracy achieved. As mentioned by Balabin *et al.* (2010), if there is no difference in term of accuracy, we can consider several aspects to select appropriate classifier: simplicity for investigator (comprehensibility of main algorithms, availability and price of software, etc.) and volume of required calculations (capacity of computers for realization, time and price of a model creation, etc.) (Balabin *et al.*, 2008). With respect to these parameters, the LDA is simpler (ease of use) and faster (less computation time needed) classifier comparing to SVM classifier.

Conclusion

UV-Vis spectroscopy combined with linear (LDA method) and non-linear (SVMC method) classification algorithm could be applied successfully to classify *Luwak* and non-*Luwak* coffee samples. In the calibration samples, the confusion matrix shows 100% accuracy for LDA and SVMC methods. All prediction samples were correctly classified to proper class both in LDA and SVMC models. The result of this present study offers a simple and accurate method for monitoring *Luwak* coffee authentication. This method is useful to detect and quantify adulteration in *Luwak* coffee. However, in this present study with respect to simplicity and volume of required calculation, the LDA method is more recommended than SVMC method.

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